

LIST OF WATER BODIES REQUIRED TO BE LISTED UNDER 303 (d) of the CWA

DATED September 28, 1998.

<u>S. No.</u>	<u>Waterbody</u>	<u>Pollutants of concern</u>	<u>Priority</u>	<u>Ranking</u>	<u>Action Needed</u>
1.	Lower Anacostia (below Pennsylvania Ave Bridge)	BOD, bacteria, organics, metals, total suspended solids, and oil & grease	High	1	Control CSO, point and Nonpoint Source (NPS) pollution
2.	Upper Anacostia (above Pennsylvania Ave Bridge)	BOD, bacteria, organics, metals, total suspended solids, and oil & grease	High	2	Control CSO, point NPS and upstream pollution
3.	Hickey Run	Organics, bacteria, Oil and grease,	High	3	Control NPS pollution
4.	Upper Watts Branch (above tidal boundary)	Organics, bacteria, and total suspended solids	High	4	Control Upstream, point, and NPS pollution
5.	Lower Watts Branch (below tidal boundary)	Organics, bacteria, and total suspended solids	High	5	Control NPS pollution
6.	Kingman Lake	BOD, Bacteria, organics, metals, total suspended solids, and oil & grease	High	6	Control CSO and NPS pollution
7.	Fort Dupont Creek	Bacteria and metals	High	7	Control NPS pollution

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8.	Fort Chaplin	Metals and bacteria	High	8	Control NPS pollution
9.	Fort Davis Tributary	BOD, metals and bacteria	Medium	9	Control NPS
10.	Fort Stanton Tributary	Organics, metals and bacteria	Medium	10	Control NPS pollution
11.	Nash Run	Organics, metals and bacteria	Medium	11	Control NPS pollution
12.	Oxon Run	Organics, metals and bacteria	Medium	12	Control Upstream and NPS pollution
13.	Popes Branch (Hawes Run)	Organics, metals and bacteria	Medium	13	Control NPS pollution
14.	Texas Ave. Tributary	Organics, metals and bacteria	Medium	14	Control NPS pollution
15.	Upper Rock Creek	Organics, metals and bacteria	Medium	15	Control Upstream, CSO and NPS pollution
16.	Lower Rock Creek	Organics, metals and bacteria	Medium	16	Control CSO and NPS pollution

17. Soapstone Creek Organics

Low

17

Control Point and
NPS pollution

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18.	Washington Ship Channel	Bacteria, organics, and pH	Low	18	Control point sources and NPS pollution
19.	Battery Kemble Creek	Metals and bacteria	Low	19	Control NPS pollution
20.	Foundary Branch	Metals, bacteria	Low	20	Control NPS
21.	Broad Branch	Organics	Low	21	Control NPS pollution
22.	Dumberton Oaks	Organics	Low	22	Control NPS pollution
23.	Fenwick Branch	Organics	Low	23	Control NPS pollution
24.	Klingler Valley	Organics	Low	24	Control CSO and NPS pollution
25.	Luzon Branch	Organics	Low	25	Control CSO and NPS pollution
26.	Melvin Hazen Valley Branch	Organics	Low	26	Control NPS pollution

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27.	Normanstone Creek	Organics	Low	27	Control NPS pollution
28.	Pinehurst Branch	Organics	Low	28	Control NPS pollution
29.	Portal Branch	Organics	Low	29	Control NPS pollution
30.	Piney Branch	Organics and metals	Low	30	Control NPS pollution and CSO
31.	Dalecarlia Tributary	Bacteria and organics	Low	31	Control NPS pollution
32.	Tidal Basin	Bacteria and organics	Low	33	Control NPS pollution
33.	Chesapeake and Ohio Canal	Bacteria	Low	33	Control NPS pollution
34.	Upper Potomac* (Flet. Boat House to Key Bridge)	Organics, and bacteria	Low	34	Control CSO and NPS and upstream pollution

35.

36.

Middle Potomac* (Key Bridge to Hains Point) Lower Potomac* (Hains Point to Woodrow Wilson Bridge)	Organics, bacteria, and pH	Low	35	Control CSO and NPS Pollution
	Organics, and bacteria	Low	36	Control CSO, NPS and point source pollution

Notes:

* District of Columbia(DC) is a signatory to the Chesapeake Bay Agreement wherein all the jurisdiction have agreed to reduce the nutrients to the Bay by 40%. DC has developed "District of Columbia Tributary Nutrient Reduction Program" which details how DC will reduce its nutrient loads (nitrogen & phosphorus) by 40%. Chesapeake Bay Program is a voluntary program and is not subject to the regulatory aspects of TMDLs.

"Organics" where ever mentioned in this list refers to pollutants, carcinogens or noncarcinogens, including PCBs, insecticides, and pesticides, pursuant to Table 3 of section 1104.6 of the District of Columbia's water quality standards. Total Suspended Solids(TSS) is not a criterion violation of Water Quality Standards(WQS). However TSS is the major cause of violation of turbidity in the WQS. TSS is listed in 303(d) list, where high turbidity and or high siltation rate have been observed.

Attached TMDL schedule identifies the Water Quality Limited Segments targeted for TMDL development in next two years.